P.O. Box 247, 4320 Aerotech Center Way Paso Robles, CA 93447 Telephone: (800) 350-2223 Fax: (805) 238-4201 P/N: 50-5040

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1310 NON CV VSS TAILHOUSING RELUCTOR KIT

KIT CONSISTS OF:

No.	Qty	Part No.	Description
1.	1	300619	RELUCTOR SENSOR
2.	3	300386	SETSCREWS
3.	1	300476	YOKENUT
4.	1	300502	SEAL
5.	1	716380	VSS TAILHOUSING RING
6.	1	716381	VSS MOUNTING BLOCK
7.	1	716383	PIGTAIL FOR VSS SENSOR
8.	2	721401	8-32 x 1.5" S.H.C.S.
9.	1	721402	8-32 x .625 S.H.C.S.
THE FOLLOWING ASSEMBLED BY AA:			
10.	1	716382	MODIFIED RELUCTOR RING
11.	1	716385	MODIFIED YOKE



NP231 WARNING: The seal provided in the kit will not work in an S.Y.E. kit. If using an S.Y.E. kit, please retain the existing seal (if originally a CV), contact Advance Adapters for P/N 716751, or use P/N CR 18662 for a local replacement.

WARNING:

Please read all instructions carefully. If the instructions are not followed, damage to powertrain parts and supplied kit parts will occur. Please also note: This kit is intended to fit only Advance Adapters 32 spline output shaft upgrade kits. Please do not try to fit onto any components other than specified. This kit should only be used with non-computer controlled transmissions. When retrofitting a 4L60E/4L80E, the VSS should be located between the transmission and the transfer case, otherwise shifting problems will exist when in low range. Feel free to contact Advance Adapters at any point or if you have difficulties (1-800-350-2223).

GENERAL INFORMATION:

This kit is intended to retrofit a stock GM VSS sensor onto a powertrain when a '93 through current GM engine is used. When a computer controlled engine is swapped into a vehicle, there are a variety of transmissions which can be used. Regardless of which transmission is used, this kit will retrofit the sensor to the transfer case tailhousing. When fitted with an Advance Adapters output shaft, the specific transfer cases include the Dana 20, Dana 300, New Process 231, and the Atlas transfer case. Since this kit is a true retrofit, the stock speedometers found in these tailhousings will remain functional; this allows both the stock gauge and the late model VSS be functional on the same vehicle. This also allows the tire size and gear ratio to be compensated so that the gauge reads correctly and the computer for the engine also reads correctly.

With the VSS operational, the engine can determine how fast the vehicle is traveling. The late model engines can take the VSS signal and use it to adjust for freeway driving, apply corrected fuel economy, and calculate the best performance

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for any given moment. Overall, having an operational VSS on a late model engine will yield the best performance possible. Some products may try to "trick" or mask this signal; the Advance Adapters TruPulse kit uses factory GM sensors to give a genuine signal to the computer. Please make sure that your harness and computer are programmed to accept this signal.

GETTINGSTARTED:

Please take an inventory and become familiar with the parts included in the kit. **Do not substitute any parts.** If there is a shortage or if you have any questions please call us at 1-800-350-2223. Also, make sure all parts are clean and free of any loose debris. Be sure that you have an Advance Adapters upgrade kit installed on the transfer case. Only basic hand tools are required other than a torque wrench and possibly a yoke puller (a dead-blow hammer can be substituted when attempting to remove the transfer case yoke).

DISASSEMBLY:

NOTE: You may find it easier to install this kit by removing the transfer case from the vehicle. If so, consult the owner's manual for instructions.

- 1. Start by removing the rear driveshaft and yoke from the transfer case and set aside.
- 2. Please remove the seal from the housing and discard.
- 3. Clean the output shaft and related parts and make sure there is no debris. Also take the chance to clean the outside machined surface on the tailhousing to prepare it for the tailhousing ring.







ASSEMBLY:

1. Please find the new seal provided in the kit. Tap the seal into the tailhousing. Use even pressure to prevent distortion of the seal face. The seal should be pressed to the bottom of the seal bore in the tailhousing which is approximately 1/8" below flush with the tailhousing. Please take a small dab of grease and/or oil to lubricate the lip portion of the seal.



2. Locate the sensor mounting block and ring. Install the three set screws into the ring and mount the sensor block to the ring. At this time tighten the block bolts in finger-tight only.

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3. Locate the sensor, and start it into the block. Place the ring over the tailhousing. You will notice that the ring can be rotated to any position. Make note of the location of the floorboard, skid plate, exhaust, etc. Choose a position that will be clear of any objects/heat. Position it so it sits evenly on the tailhousing. Screw in each set screw lightly, one at a time. Please start with very light pressure until all have been started. Go over all the set screws 2-3 times until they are all tightened evenly. Double check to make sure that the ring is still sitting properly.







4. Find your new yoke. You will notice that the reluctor ring has been pressed onto the yoke by Advance Adapters. Do no attempt to move, relocate, or disturb the reluctor ring; it has been positioned specifically for your kit. Place the yoke "driveshaft side down" on a bench. Apply a small bead of silicon to the internal splines. Make sure the bead makes it all the way around the inside perimeter. Start the yoke onto the output shaft. Do not push it all the way on. You should push the yoke on just far enough so that the threads are accessible for the nut. Take the nut and start it by hand. You will notice that it gets difficult after the first couple of turns. Use a 1-1/8" socket and fully tighten the nut. If you are doing the VSS installation with the transfer case still in the vehicle, torque the nut to 150 ft./lbs. If you are doing the installation in a bench, do your best to get it tight; do the final torque on the nut when the transfer case is in the vehicle.



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5. Tighten the top and non-slotted socket head cap screws. Please verify that the bolt (that has a slot through it) needs to be loose. Thread the sensor down until it gets close to the reluctor ring. Use a feeler gauge to set a gap of 0.012" +/-0.002". Make certain that the probe of the sensor is lining up with the top of one of the teeth on the reluctor ring. Spin the shaft and recheck this gap at two more locations on the reluctor. Once the gap has been set, snug the loose retaining bolt. Verify that the sensor has not moved by using the feeler gauge. Also make sure that the bolt is snug enough that the sensor is not able to spin in the mounting block.











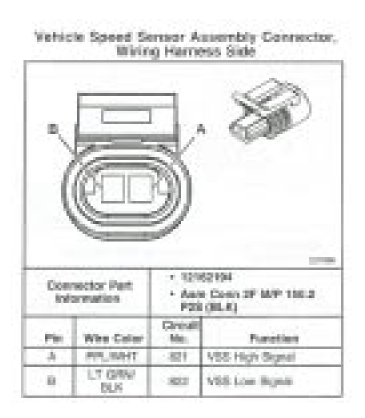






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6. If wiring harness has correct plug installed, plug in the sensor now. If not, use the included pigtail to wire the sensor into the wiring harness. The schematic below shows the correct description and color code for 1999 & newer sensor provided in this kit. Please refer to the wiring diagram specific to your engine application for the correct circuit # and computer pins to which the pigtail should be terminated. Also note that GM used twisted pair wire for this sensor to eliminate any signal electrical interference.



7. Double check all set screws and bolts. Also check all the alignments of parts. Reinstall transfer case (if it has been removed) and all other parts necessary to drive the vehicle. Use a scan tool to access the operational data and make sure the correct signal is being read by the ECM.